

# Magno

## ICEBERG LETTUCE: MAGNO APPLIED TO SOIL AND WATERED IN FOLLOWING PLANTING

FORCETT, TASMANIA

### Magno features

- Dry granular enzyme additive with phosphatase and mannanase to enhance nutrient uptake in horticultural crops
- Improves phosphorus uptake by converting unavailable forms of organic phosphate into plant-accessible forms
- Helps stimulate native microbial populations
- Can be applied with liquid fertilisers at planting, through dripline or side dressed in crop
- Helps improve soil and plant health, growth and yield

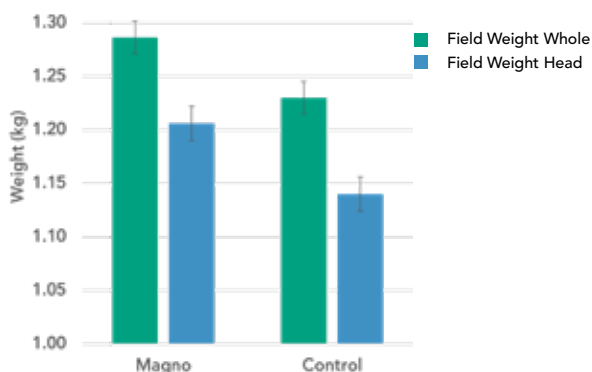
### Treatments

#	Treatments	Rate g/ha
1	Fertiliser Standard	--
2	Fertiliser Standard + Magno	25

- Variety: Marksman
- Planted: 14 Dec 2021, Harvested: 31 Jan 2022
- Seedling rate: 10 plants/m<sup>2</sup>
- Base fertiliser: 400kg/ha Campbells Platinum Plus
- All treatments were watered in following planting

### Average iceberg lettuce weights

Southern fields 2022



### Trial highlights

- 6% increase in head field weight
- Noticeable colour improvement in treated area

### Site assessment

13 Jan 2022 - Northerly view, upper slope end of beds.



**6% increase in head weight**

The information provided in this Info Sheet is an extract and does not constitute the full Directions for Use. PLEASE READ THE PRODUCT LABEL THOROUGHLY BEFORE USE.